



July 28, 2009

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Maureen L. Reno
State of New Hampshire Public Utilities Commission
Utility Analyst
Sustainable Energy Division
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, New Hampshire 03301-2429

Re: DE 09-106, 09-107, 09-108, 09-109 and 09-110 Boston Community Capital Solar Energy Advantage, Inc. Certification Applications pursuant to RSA 362-F Request for Additional Information

Dear Ms. Reno,

In response to your July 6 letter and your phone call, let me address your questions in order:

1. All five of your applications reference multiple addresses that are "interconnected to the building load centers". Does each application represent a single point whereby multiple rooftop arrays are interconnected with the distribution utility at a single point, such as may be the case for an apartment building?

Each of these applications represents a project site, which includes between one and fifteen separate meter interconnections. All of these systems involve multiple arrays on multiple buildings. Each of those buildings and utility accounts is owned by a single site host owner. BCC Solar Energy Advantage Inc. is a third party owner of the solar generation facilities on the rooftops. As such, we design, finance, build, own and operate the facilities and sell power to the host facilities under long term contracts. BCC Solar Energy Advantage, Inc. owns the RECs from each facility. The correct number of meter interconnections is shown on the chart below for each facility.

2. All five of your applications reference total kilowatt-hour (kW) gross nameplate capacity figures that do not match the total kW capacity figures stated in the attached interconnection letters from the associated distribution utility. Please clarify the discrepancies listed in the table below.

In our original applications I showed the kW dc rating of the PV systems which is how solar PV systems are typically described. In the corrected applications attached and the revised chart below, I have also included the kW ac rating of the inverters, which generally match the utility letters exactly. In the case of Mishawum, in the design refinement that happened after the applications were filed with NStar, in five of the arrays the inverter sizes were modified slightly to optimize the performance of the system. In that case we originally applied for 323 kW (ac) of inverter capacity and ended up installing 341 kW (ac) capacity. After receiving your note, we contacted NStar and received an updated approval letter for those five sites, which is attached.

You did catch two mistakes in my applications which are corrected in the attached documents: 1) the number of arrays listed was wrong on my application for all but the original form I filled out. I had previously neglected to change that when copying the form for other projects. 2) I only sent one of the two letters from the utility for Mishawum. Some of those systems used their expedited application process and some used their simplified process, which have different procedures and approvals. I apologize for those mistakes. Corrections are enclosed.

Facility Name	NHPUC	Total kW	Total kW	# of	Distribution	kW listed	# of meter
	assigned	(dc) PV	(ac)	arrays	Utility	in utility's	inter-
	Docket#	Arrays	inverters		-	letters	connections
Washington	DE 09-106	92.14	84	6	NSTAR	84	6
Elms							
Walden	DE 09-107	79.9	66	3	NSTAR	66	3
Square							
North Village	DE 09-108	156.4	132	7	NGrid	132	7
Riverview	DE 09-109	198.7	167	5	WMECO	167	1 (master)
Mishawum	DE 09-110	391.3	341	15	NSTAR	341	15

3. In three of your five applications the number of rooftop arrays for each facility stated in the applications does not match that listed in the attached interconnection letters. Please explain the discrepancies shown in the table above.

The number of arrays listed was wrong on my application for all but the original form I filled out. I mistakenly did not change that when copying the form for other projects. I apologize for that mistake which is corrected in the attached applications.

As per your request, I am enclosing seven copies of the corrected documents plus an electronic version on CD.

Sincerely,

Fred Unger Project Manager

BCC Solar Energy Advantage, Inc.

cc: DeWitt Jones